

In the United States Patent and Trademark Office

4/28/2007 6:58:56 PM

DAE
JF

Appn. Number 101,751,073

Appn. Filed: 01/05/2004

Applicants: Monte D. Mohr

GAU: 3724



**Renewed Petition
under 37 CFR 1.137(b)**

TO: Examiner Parone
Mail Stop Petitions
Commissioner of Patents
United States Patent and Trademark Office
Box 1450
Alexandria, VA 22313-1450
By facsimile: (571) 273-8300

Re: Office of Petitions Letter of April 2, 2007

:ON PETITION

Sir:

*Applicant respectfully requests that the amendment, attached below, and submitted now for your reconsideration, within the two month time period, be considered as a proper response, to the **Petition To Revive** filed on January 18, 2006 and in duplicate on January 22, 2007 so that it can be accepted by your office and become a grantable petition pursuant to 37 CFR 1.137(b).*

***Applicant's Reply:** This applicant did unintentionally fail to include the amendment to the claims, in the "**Petition to Revive**" as advised by the examiner during phone conversation of January 2006, and now respectfully requests your consideration of the response of June 12, 2006, that was filed outside the maximum statutory period for reply to a final office action.*

Below, the examiner will find applicant's response to Advisory Action # 11 dated 04/26/2006, which was "not considered, because it was filed outside the maximum statutory period for reply to the final Office action dated October 17, 2005. This applicant respectfully requests of the examiner that the amendment to the claims, which should have been included in the petition, be now considered under 37 CFR 1.137(b).that the application be placed in condition for allowance.

Please see claims 5 to 9, properly entered as per examiner's advisory Action of 04/26/2006 according to the status designators on page 2-4 of this document, which contains all claims that were ever in the application, with the text of all active claims.

Amendment with Renewed Petition under 37 CFR 1.13(b)

Claims 1-4 (canceled)

Claim 5 (New) A method of increasing storage capacity of pencil shaving debris in a hand held mechanical pencil sharpener comprising:

- (a.) providing a pencil sharpener that incorporates a hollow cylinder, comprising a central hole, and said pencil sharpener located inside said hollow cylinder, and in*
- (b.) communication with said central hole, and the radial wall of said hollow cylinder incorporates threads that form a tight seal unto a conventional plastic beverage container,*
- (c.) twisting said hollow cylinder to threadably attach onto said conventional plastic beverage container to form said tight seal around neck of said plastic beverage container whereby, said pencil sharpener hand threads unto said conventional plastic beverage container increasing storage capacity for said pencil sharpener debris that fall by gravity into said conventional plastic beverage container.*

Claim 6 (New) The method of claim 5 wherein said increased storage of pencil shavings debris in said hand held mechanical pencil sharpener in an elementary school class room comprising:

- (a) providing a pencil sharpener that incorporates a hollow cylinder, comprising a central hole, and said pencil sharpener located inside said hollow cylinder, and in*
- (b.) communication with said central hole, and the radial wall of said hollow cylinder incorporates threads that form a tight seal unto a conventional plastic beverage container,*
- (c.) twisting said hollow cylinder to threadably attach onto said conventional plastic beverage container to form said tight seal around neck of said plastic beverage container whereby, said pencil sharpener hand threads unto said conventional plastic beverage container increasing storage capacity for said pencil shavings debris that fall by gravity into said conventional plastic beverage container.*

Claim 7 (New) The method of claim 6 wherein said increased storage retention of pencil shavings debris in said hand held mechanical pencil sharpener in said elementary school classroom eliminates accidental spillage of pencil shaving debris unto carpets of said elementary school classroom comprising:

- (a.) providing a pencil sharpener that incorporates a hollow cylinder, comprising a central hole, and said pencil sharpener located inside said hollow cylinder, and in*
- (b.) communication with said central hole, and the radial wall of said hollow cylinder incorporates threads that form a tight seal unto a conventional plastic beverage container,*
- (c.) twisting said hollow cylinder to threadably attach onto said conventional plastic beverage container to form said tight seal around neck of said plastic beverage container whereby, said pencil sharpener hand threads unto said conventional plastic beverage container increasing storage capacity for said pencil shavings debris that fall by gravity into said conventional plastic beverage container.*

Claim 8 (New) The method of claim 7 wherein said increased storage retention of pencil shavings debris in said hand held mechanical pencil sharpener in said elementary school classroom eliminating said accidental spillage of pencil shaving debris unto said elementary classroom carpets that fall by gravity into said conventional plastic beverage container wherein said conventional plastic beverage container is a used recyclable plastic soda bottle composed of polyethylene terephthalate (P.E.T) plastic comprising:

- (a.) providing a pencil sharpener that incorporates a hollow cylinder, comprising a central hole, and said pencil sharpener located inside said hollow cylinder, and in
- (b.) communication with said central hole, and the radial wall of said hollow cylinder incorporates threads that form a tight seal unto a conventional plastic beverage container,
- (c.) twisting said hollow cylinder to threadably attach onto said conventional plastic beverage container to form said tight seal around neck of said plastic beverage container whereby, said pencil sharpener hand threads unto said conventional plastic beverage container increasing storage capacity for said pencil shavings debris that fall by gravity into said conventional plastic beverage container.

Claim 9. (New) The method of claim 8 wherein said increased storage retention of pencil shavings debris in said hand held mechanical pencil sharpener in said elementary school classroom eliminating said accidental spillage of pencil shaving debris unto said elementary classroom carpets that fall by gravity into said conventional (PET) recyclable Polyethylene Terephthalate (P.E.T) plastic soda bottle further capturing airborne pencil shaving particles in said elementary school classroom comprising:

- (a.) providing a pencil sharpener that incorporates a hollow cylinder, comprising a central hole, and said pencil sharpener located inside said hollow cylinder, and
- (b.) communication with said central hole, and the radial wall of said hollow cylinder incorporates threads that form a tight seal unto a conventional plastic beverage container,
- (c.) twisting said hollow cylinder to threadably attach onto said conventional plastic beverage container to form said tight seal around neck of said plastic beverage container whereby, said pencil sharpener hand threads unto said conventional plastic beverage container increasing storage capacity for said pencil shavings debris that fall by gravity into said conventional plastic beverage container

Claim 10. (New) The method of claim 9 wherein said increased storage retention of pencil shavings debris in said hand held mechanical pencil sharpener in said elementary school classroom eliminating said accidental spillage of pencil shaving debris unto said elementary classroom carpets that fall by gravity into said conventional (PET) recyclable Polyethylene Terephthalate (P.E.T) plastic soda bottle further capturing airborne pencil shaving particles whereby eliminating custodial clean-up of said pencil shavings debris comprising:

- (a.) providing a pencil sharpener that incorporates a hollow cylinder, comprising a central hole, and said pencil sharpener located inside said hollow cylinder, and in
- (b.) communication with said central hole, and the radial wall of said hollow cylinder incorporates threads that form a tight seal unto a conventional plastic beverage container,
- (c.) twisting said hollow cylinder to threadably attach onto said conventional plastic beverage container to form said tight seal around neck of said plastic beverage container whereby, said pencil sharpener hand threads unto said conventional plastic beverage container increasing storage capacity for said pencil shavings debris that fall by gravity into said conventional plastic beverage container.

Very Respectfully,

Monte D. Mohr


Inventor


Date

Certificate of Facsimile Transmission. I certify that on the date below, I will fax this paper to GAU 3724 of the U. S. Patent and Trademark Office at (571) -273-8300


